

APPARATUS AND PROCESS FOR FISH AND SMALL GAME PROCESSING

ABSTRACT OF THE DISCLOSURE

A filleting apparatus and process depending spends a fish and/or small game by the tail or legs along an inclined supporting surface. A fillet board having a supporting surface is elongated along a major axis has the supporting surface extending across the length of the fillet board parallel to a minor axis of the fillet board taken normal to the major axis of the fillet board. A loop is mounted at one of the fillet board approximate the major axis for suspending a fish by the tail or small game by the feet or head. Apparatus supports the fillet board with the supporting surface upwardly exposed and the major axis in an inclined disposition. The loop is at the upper end of the inclined fillet board, the supported fillet board having the fish and/or small game supporting surface horizontally disposed relative to the minor axis when the fillet board is in the inclined disposition.

60125428 v1